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TYPE: DNA
: ORGANISM: *Mycobacterium tuberculosis* H37Rv
: PATH: INHUMAN; M; H37Rv
US 09 104 840A 1

RESULT 14

US-09-232-197-6/c
 ? Sequence 6: Application US/9232191
 ? Patent No. 6281487
 ? GENERAL INFORMATION:
 ? APPLICANT: Stahl, Andreas
 ? APPLICANT: Hirsch, David J.
 ? APPLICANT: Lodish, Harvey F.
 ? TITLE OF INVENTION: Fatty Acid Transport Proteins
 ? FILE REFERENCE: WH197-21P386
 ? CURRENT APPLICATION NUMBER: US/92/222,191
 ? EARLIER FILING DATE: 1999-01-14
 ? EARLIER APPLICATION NUMBER: 60/093,474
 ? EARLIER FILING DATE: 1998-01-15
 ? EARLIER APPLICATION NUMBER: 60/093,491
 ? EARLIER FILING DATE: 1998-07-20
 ? EARLIER APPLICATION NUMBER: 60/110,941
 ? EARLIER FILING DATE: 1998-12-04
 ? NUMBER OF SEQ ID NOS: 47
 ? SOFTWARE: FastSeq for Windows Version 3.0
 ? SEQ ID NO 6
 ? LENGTH: 2087
 ? TYPE: DNA
 ? ORGANISM: Mus musculus
 US-09-232-197-6

Query Match 4.58: Score 28.2; DB 4: Length 2087;

Host Local Similarity 59.48; Pred. No. 6;

Matches 48; Conservative 0; Mismatches 34; Indels 0; Gaps 0;

QY 406 caaacctatagagaaatgatattatatttccagagccatctatagctacctctccg 465

DB 1116 CAATCGCGCGAGAAAGCGCTGCGAGCTGCTGCGCGAAGCGCACTGCGCATGCGAAG 1057

QY 466 ggtccctatagatattatgattatg 486

DB 1056 GCACTTAAGCTCAAACTCTG 1046

RESULT 14

US-09-232-200-6/c
 ? Sequence 6: Application US/9232200A
 ? Patent No. 628213
 ? GENERAL INFORMATION:
 ? APPLICANT: Stahl, Andreas
 ? APPLICANT: Hirsch, David J.
 ? APPLICANT: Lodish, Harvey F.
 ? APPLICANT: Gimeno, Ruth E.
 ? APPLICANT: Tartaglia, Louis A.
 ? TITLE OF INVENTION: Fatty Acid Transport Proteins
 ? FILE REFERENCE: WH197-21P386
 ? CURRENT APPLICATION NUMBER: US/92/222,200A
 ? EARLIER FILING DATE: 1999-01-14
 ? EARLIER APPLICATION NUMBER: 60/093,474
 ? EARLIER FILING DATE: 1998-01-15
 ? EARLIER APPLICATION NUMBER: 60/093,491
 ? EARLIER FILING DATE: 1998-07-20
 ? EARLIER APPLICATION NUMBER: 60/110,941
 ? EARLIER FILING DATE: 1998-12-04
 ? NUMBER OF SEQ ID NOS: 105
 ? SOFTWARE: FastSeq for Windows Version 3.0
 ? SEQ ID NO 6
 ? LENGTH: 2087
 ? TYPE: DNA
 ? ORGANISM: Mus musculus
 US-09-232-200-6

Query Match 4.58: Score 28.2; DB 4: Length 2087;

Host Local Similarity 59.48; Pred. No. 6;

Matches 48; Conservative 0; Mismatches 33; Indels 0; Gaps 0;

QY 406 caaacctatagagaaatgatattatatttccagagccatctatagctacctctccg 465

DB 1116 CAATCGCGCGAGAAAGCGCTGCGAGCTGCTGCGCGAAGCGCACTGCGCATGCGAAG 1057

QY 466 ggtccctatagatattatgattatg 486

DB 1056 GCACTTAAGCTCAAACTCTG 1046

RESULT 15

US-09-232-197-6/c
 ? Sequence 6: Application US/9232197A
 ? Patent No. 6300096
 ? GENERAL INFORMATION:
 ? APPLICANT: Stahl, Andreas
 ? APPLICANT: Hirsch, David J.
 ? APPLICANT: Lodish, Harvey F.
 ? APPLICANT: Gimeno, Ruth E.
 ? APPLICANT: Tartaglia, Louis A.
 ? TITLE OF INVENTION: Fatty Acid Transport Proteins
 ? FILE REFERENCE: WH197-21P386
 ? CURRENT APPLICATION NUMBER: US/92/222,197A
 ? EARLIER FILING DATE: 1999-01-14
 ? EARLIER APPLICATION NUMBER: 60/093,474
 ? EARLIER FILING DATE: 1998-01-15
 ? EARLIER APPLICATION NUMBER: 60/093,491
 ? EARLIER FILING DATE: 1998-07-20
 ? EARLIER APPLICATION NUMBER: 60/110,941
 ? EARLIER FILING DATE: 1998-12-04
 ? NUMBER OF SEQ ID NOS: 105
 ? SOFTWARE: FastSeq for Windows Version 3.0
 ? SEQ ID NO 6
 ? LENGTH: 2087
 ? TYPE: DNA
 ? ORGANISM: Mus musculus
 US-09-232-197-6

Query Match 4.58: Score 28.2; DB 4: Length 2087;

Host Local Similarity 59.48; Pred. No. 6;

Matches 48; Conservative 0; Mismatches 34; Indels 0; Gaps 0;

QY 406 caaacctatagagaaatgatattatatttccagagccatctatagctacctctccg 465

DB 1116 CAATCGCGCGAGAAAGCGCTGCGAGCTGCTGCGCGAAGCGCACTGCGCATGCGAAG 1057

QY 466 ggtccctatagatattatgattatg 486

DB 1056 GCACTTAAGCTCAAACTCTG 1046

Search completed: November 23, 2001, 16:59:29
 Job Time: 2043 sec

